

# Proposed General Timeframe for Scoping Potential Round 3 Data Needs<sup>1</sup> Portland Harbor RI/FS

### **ROUND 3A (Determine scope ASAP)**

Sediment Traps (Draft FSP submitted)

Surface Water (Draft FSP in prep)

Upstream/downstream sediment to support site boundary, background, recontamination level determinations; and downstream extent of COIs migrating from the Study Area Juvenile Lamprey

Pre-breeding Sturgeon

#### ROUND 3A (Discussions needed with agencies to determine need and/or scope)

Additional Transition Zone Water (N&E)

Additional COIs: Dioxins, PBDEs

MNR Sampling

## ROUND 3B (Determine need and/or scope after Comprehensive Round 2 Report)

Sediment for AOPC Delineation

Additional FS Cores

Final Background Sediment/Surface Water

TZW: SPMDs

TZW: In-situ Bioassavs

Sediment Toxicity Bioassays

Sediment Bioaccumulation Tests

Multiplate Invertebrate Tissue

Additional Clams or Mussels

Adult Sturgeon

**Adult Lamprey** 

Crayfish

Sculpin

Smallmouth Bass

Pikeminnow, crappie, LS sucker

Gut contents - sucker, bass, pikeminnow, sturgeon (linked to fish tissue data collection efforts)

Fish Lesions (linked to fish tissue data collection efforts)

Zooplankton

Bird/Fish Eggs

Riparian Soil

#### Potential Round 3 data needs that LWG disagrees are needed (Discuss ASAP)

Sampling Upstream of the ISA to characterize potential sources or delineate upstream AOPCs (linked to upstream/downstream FSP above)

Upstream/Downstream Tissue (linked to upstream/downstream FSP and/or fish tissue data collection efforts above)

Downstream Sediment Data to characterize potential sources (linked to upstream/downstream FSP above)

<sup>\*</sup>Additional COIs will be considered as appropriate for all FSPs

<sup>&</sup>lt;sup>1</sup> – Potential Round 3 data needs identified by EPA in Identification of Round 3 Data Gaps dated December 2, 2005 and Proposed Round 3 Scope of Work dated February 17, 2006